AMENDMENTS TO THE CLAIMS

CLAIMS 1-3 (cancelled)

4. (currently amended) A printing quality inspection apparatus, comprising:

inspection means for inspecting the printing quality of printed sheet-like object; and

inspection moving means for moving said inspection means between a working position for inspecting a printing quality of the printed sheet-like object and a maintenance position for maintaining said inspection means,

wherein the working position is inside \underline{a} said—frame and said maintenance position is outside said frame.

CLAIM 5 (cancelled)

6. (currently amended) <u>A</u> The—printing quality inspection apparatus, comprising: of claim 5,

inspection means for inspecting the printing quality of printed sheet-like object; and

inspection moving means for moving said inspection means
between a working position for inspecting a printing quality of the
printed sheet-like object and a maintenance position for
maintaining said inspection means, said inspection moving means
including a rotatably provided support roller, and a guide for

guiding between said working position and said maintenance position of said inspection means,

wherein said support roller is rotatably disposed at said inspection means, and said guide is a support rail for supporting said support roller, and connecting between said working position and said maintenance position of said inspection means.

7. (original) The printing quality inspection apparatus of claim 6,

wherein said support rail includes a first support rail provided inside the frame for supporting said support roller, and a second support rail movably provided to be positioned on an extension of said first support rail.

8. (original) The printing quality inspection apparatus of claim 7,

wherein said second support rail is swing pivotally provided so as to move between a guide position positioned on the extension of said first rail and a retreat position for retreating from said guide position.

9. (original) The printing quality inspection apparatus of claim 6, further comprising:

a restricting rail for restricting movement of said support roller in a direction orthogonal to the running direction of said support roller.

10. (original) The printing quality inspection apparatus of claim 6, further comprising:

inspection positioning fixing means for positioning and fixing said inspection means such that said inspection means may be positioned at the working position.

11. (previously presented) A printing quality inspection apparatus, comprising:

correcting means for correcting the position of printed sheetlike object;

inspection means disposed inside a frame for inspecting a printing quality of the sheet-like object corrected of position by said correcting means; and

moving means for moving at least one of said correcting means and said inspection means to a maintenance position for maintaining,

wherein said moving means is corrector moving means for moving said correcting means between a working position for correcting the position of the printed sheet-like object and said maintenance position, the working position being a position in which said correcting means is inside the frame and the maintenance position being a position in which said correcting means is outside the frame.

12. (previously presented) A printing quality inspection apparatus, comprising:

correcting means for correcting the position of printed sheetlike object;

inspection means disposed inside a frame for inspecting a printing quality of the sheet-like object corrected of position by said correcting means; and

moving means for moving at least one of said correcting means and said inspection means to a maintenance position for maintaining,

wherein said moving means is corrector moving means for moving said correcting means between said working position for inspecting the position of printed sheet-like object and said maintenance position, and

wherein said corrector moving means includes a roller provided at said correcting means, and a guide provided inside of said frame for guiding the moving of said correcting means.

13. (previously presented) The printing quality inspection apparatus of claim 12, further comprising:

a support roller provided at one of said frame and said correcting means, and rotatable along the moving direction of said correcting means; and

a support rail provided a the other of said frame side—and said correcting means—side, said support rail being engaged with said support roller for defining a deviation of said correcting means in a direction orthogonal to the moving direction of said correcting means.

14. (original) The printing quality inspection apparatus of claim 13, further comprising:

corrector positioning fixing means for positioning and fixing said correcting means such that said correcting means may be positioned at the working position.

15. (previously presented) The printing quality inspection apparatus of claim 11,

wherein said maintenance position includes a inspection means maintenance position for maintaining said inspection means, and a correcting means maintenance position for maintaining said correcting means, and said moving means includes corrector moving means for moving said correcting means between said correcting position for correcting said position of printed sheet-like object and said correcting means maintenance position, and inspection moving means for moving said inspection means between said inspecting position for inspecting the printing quality of printed sheet-like object and the inspection means maintenance position, and

wherein said moving means includes inspection moving means for moving said inspection means between the inspection position for inspecting the printing quality of said printed sheet-like object and the inspection means maintenance position for maintaining said inspection means.

16. (original) The printing quality inspection apparatus of claim 15,

wherein a moving direction of said inspection means by said inspection moving means and the moving direction of said correcting means by said corrector moving means are different.